

USDA - NRCS
Version 1.3 (4/14/04)

Soil Survey Area:

Crop 1: **Effective Rooting Zone (in):** **Irrigation Type:**
Crop Cu: **Percent Wetted:** **100%**
Efficiency:

Reference No.	Soil Symbol	Acres	AWC (inches)	MAD Level (%)	Max Appl. Rate (in/hr)	Net Irrigation Depth (in)	Days Between Irrigation	Gross Irrigation Depth (in)	Water Needs (ac-in / irrig.)
Totals:									0.00

*** Weighted Averages:**

*

*

*

1

Crop 2: _____ **Effective Rooting Zone (in):** _____ **Irrigation Type:** _____
Crop Cu: _____ **Percent Wetted:** 100%
Efficiency: _____

Reference No.	Soil Symbol	Acres	AWC (inches)	MAD Level (%)	Max Appl. Rate (in/hr)	Net Irrigation Depth (in)	Days Between Irrigation	Gross Irrigation Depth (in)	Water Needs (ac-in / irrig.)
Totals:									0.00

* Weighted Averages:

*

*

•

Irrigation System Planning

USDA - NRCS
Version 1.3 (4/14/04)

Owner / Operator:

Soil Survey Area:

Crop 3: Effective Rooting Zone (in): Irrigation Type:
Crop Cu: Percent Wetted: 100%
Efficiency:

Reference No.	Soil Symbol	Acres	AWC (inches)	MAD Level (%)	Max Appl. Rate (in/hr)	Net Irrigation Depth (in)	Days Between Irrigation	Gross Irrigation Depth (in)	Water Needs (ac-in / irrig.)
Totals:									0.00

* Weighted Averages: * * * * *

Crop 4: Effective Rooting Zone (in): Irrigation Type:
Crop Cu: Percent Wetted: 100%
Efficiency:

Reference No.	Soil Symbol	Acres	AWC (inches)	MAD Level (%)	Max Appl. Rate (in/hr)	Net Irrigation Depth (in)	Days Between Irrigation	Gross Irrigation Depth (in)	Water Needs (ac-in / irrig.)
Totals:									0.00

* Weighted Averages: * * * * *

Irrigation System Planning

USDA - NRCS
Version 1.3 (4/14/04)

Owner / Operator:

Soil Survey Area:

Crop 5: Effective Rooting Zone (in): Irrigation Type:
Crop Cu: Percent Wetted: 100%
Efficiency:

Reference No.	Soil Symbol	Acres	AWC (inches)	MAD Level (%)	Max Appl. Rate (in/hr)	Net Irrigation Depth (in)	Days Between Irrigation	Gross Irrigation Depth (in)	Water Needs (ac-in / irrig.)
Totals:									0.00

* Weighted Averages: * * *

Crop 6: Effective Rooting Zone (in): Irrigation Type:
Crop Cu: Percent Wetted: 100%
Efficiency:

Reference No.	Soil Symbol	Acres	AWC (inches)	MAD Level (%)	Max Appl. Rate (in/hr)	Net Irrigation Depth (in)	Days Between Irrigation	Gross Irrigation Depth (in)	Water Needs (ac-in / irrig.)
Totals:									0.00

* Weighted Averages: * * *

Irrigation System Planning

USDA - NRCS
Version 1.3 (4/14/04)

Owner / Operator:

Soil Survey Area:

Crop 7: Effective Rooting Zone (in): Irrigation Type:
Crop Cu: Percent Wetted: 100%
Efficiency:

Reference No.	Soil Symbol	Acres	AWC (inches)	MAD Level (%)	Max Appl. Rate (in/hr)	Net Irrigation Depth (in)	Days Between Irrigation	Gross Irrigation Depth (in)	Water Needs (ac-in / irrig.)
Totals:									0.00

* Weighted Averages: * * *

Crop 8: Effective Rooting Zone (in): Irrigation Type:
Crop Cu: Percent Wetted: 100%
Efficiency:

Reference No.	Soil Symbol	Acres	AWC (inches)	MAD Level (%)	Max Appl. Rate (in/hr)	Net Irrigation Depth (in)	Days Between Irrigation	Gross Irrigation Depth (in)	Water Needs (ac-in / irrig.)
Totals:									0.00

* Weighted Averages: * * *